

Global Digital Economy Market 2017 Size, Share, Development Status, Type and Application, Segmentation, Forecast by 2022

WiseGuyReports.com adds "Digital Economy Market 2017 Global Analysis, Growth, Opportunities Research Report Forecasting to 2022" reports to its database.

PUNE, INDIA, December 13, 2017 /EINPresswire.com/ -- Digital Economy Market:

Executive Summary

"Digital Economy: Technology Service to Unions" a way for inion leaders to get quick and accurate insight into technology that relates to their charter of serving workers well. The WinterGreen Research technology information services include provide immediate answers to questions, with the answers providing a key insight about the details of the technology and the relevance to a particular issue.

The service also addresses ways to create jobs and support innovation with skills training at union headquarters to address teamwork for raising skills in an entire group of local union members. By concentrating on skills, the union would be one of supporting worker mobility. Because the union members are the most skilled at what they do, the benefit of grouping together in the union would be to achieve shared expertise and shared values that the employers need.

Request Sample Report @ https://www.wiseguyreports.com/sample-request/2613490-digital-economy-technology-service-to-unions

This is in the tradition of the union movement, but changes the positioning a little and may be more attractive to workers who need representation in various work capacities relating to robots, artificial intelligence, and new materials.

In an era when skills have come to be valued, when retraining is a necessity, and when robots threaten to replace most manual labor, I suggest that the unions embrace robots and learn how to create skilled workforces that perform jobs that are relevant to the modern industrial culture. I suggest that the task of the union is not just to find workfor the worker, but to create investments and savings for the same workers, create money management capability with benefit that flows to every worker in the union, local union or national union.

Key Topics

Technology Service to Unions Digital Economy Innovation Self-Driving Cars Lidar Bio-Materials Nanotechnology Robots Artificial Intellience (AI)
Mega Data Centers
Watson Data Platform
400G Optical Transceivers
400G Transmitter / Transceivers
Mega Datacenter
Online Commerce
Streaming Video
Social Networking
Cloud Services
Scalable Infrastructure
IoT Internet of Things

For further information on this report, visit - https://www.wiseguyreports.com/enquiry/2613490-digital-economy-technology-service-to-unions

Table of Content:

- 1.1 Technology Service for Unions: Unions Finding Members and Organizing in the Digital Economy5
- 1.1.1 Unions Are Tasked with Negotiating for Groups of Workers as Robots Steal All the Existing Jobs 5
- 1.1.2 Drone Delivery, Self-Driving Cars, And Robots 6
- 1.1.3 As Jobs Change, The Union Mission Will Change 7
- 1.2 Stock Market Provides Way to Invest in Capitalistic Society 8
- 1.3 Examples of Jobs That Evolve 9
- 1.4 Robotics Companies Will Become Big, e.g.: 9
- 1.5 Union Change 12
- 1.5.1 Digital Economy Consists of The Internet of Things, Robots, Drones, Artificial Intelligence, And Smart Devices 17
- 1.5.2 IoT Monitoring Task 19
- 1.5.3 MEMs Sensor Applications 20
- 1.5.4 WinterGreen Research Has a Lot Of Studies In Print Relevant To Union Need To Understand The Digital Economy 21
- 1.5.5 Lidar Summary Example 22
- 1.5.6 LIDAR Stands For Light Detection And Remote Sensing 23
- 1.6 Deliverables 24
- 1.6.1 Cost 24
- 1.6.2 Project Team Approach 24
- 1.6.3 Time and Length 24

List of Figures

Figure 1. Typical Jobs 9

Figure 2. Union Training of Tower and Small Cell Workers, Turfing Vendor Job Preparation 13

Figure 3. IoT Sensor Types 17

Figure 4. MEMs Sensor Applications 19

Continuous...

Buy this Report @ https://www.wiseguyreports.com/checkout?currency=one_user-usb&report_id=2613490

Norah Trent WiseGuy Research Consultants Pvt. Ltd. +1 646 845 9349 / +44 208 133 9349

email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2020 IPD Group, Inc. All Right Reserved.